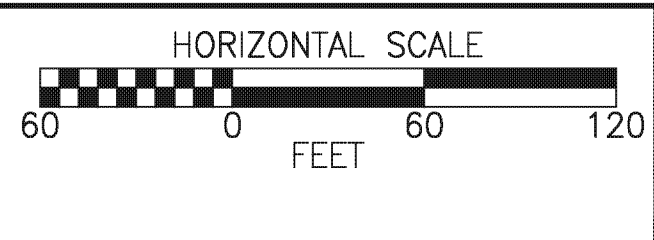


DATE & TIME: January 6, 2021 19:43
PLOTTER BY: STEVEB

FILE NAME & LOCATION: E:\PROJECTS\ELECTRIC\Jung\Design\Unlabeled\SAMPLE\SAMPLE_2017-07-17_Vorh_Annot.dwg



SECTION C INFORMATION REQUEST
SUBSECTION 5
WORK ACTIVITY

UPPER LANDING
UNDER FORESTRY
PERMIT
ACTIVITY

DHWL

MEASURED 200'
LINE
FROM DHWL

±432'

GRADING OF ACCESS ROAD TO 9% STARTING AT POINT MEASURED 200' FROM SHORE TO EDGE OF ROAD. MATCH GRADE AT BOTTOM SET LEVEL FOR 9% THEN CUT TILL MATCH AT TOP.

SIDE SLOPES WERE CUT TO BE ±2H:1V, HOLDING THE LIMITS OF GRADING TO THE TOP OF SLOPE RESULTED IN SIDE SLOPES OF ABOUT 1.5H:1V.

ROADSIDE DITCH WAS GRADED WITH CHECK DAMS BOTH SIDES. THE SOUTH SIDE DITCH FLOW INTO BIO-TREATMENT SYSTEM AND NO CHANGE TO INSIDE DRAINAGE DITCH, WHICH HANDLES OVERFLOW OF SPRING FED WATER TANK, DIRECTING IT TO THE BIO-TREATMENT SYSTEM.

WASTE FROM THE GRADING WAS USED TO DEVELOP THE LOGGING LANDING AREA SHOWN ON THE DRAWING.

VOLUMES WERE NOT ESTIMATED AND NO SURVEY PERFORMED.

ELECTRON HYDROELECTRIC PROJECT	
SITE PLAN 2017-07-17	
ACCESS ROAD GRADING	
PIERCE COUNTY 2017	
WASHINGTON	
SCALE: 1" = 60'	
DESIGN: SPG	
DRAWN: SPG	
CHECKED: SPG	
DATE: 1/6/2021	
JOB#: 11011900	
SHEET 5	OF 14
DRAWING	
5	
NO.	DATE
1	
2	
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REVISION	
BY CK	